

## CLAIMS

1. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts  
5 (12, 18) which are angularly movable relative to each other  
and having an inner circumferential surface having a  
plurality of first guide grooves (26a - 26f) extending in an  
axial direction thereof, said outer member (16) having an  
open end;

10 an inner ring (34) connected to the other of said two  
shafts and having as many second guide grooves (32a - 32f)  
as the number of said first guide grooves (26a - 26f), said  
second guide grooves (32a - 32f) extending in an axial  
direction thereof;

15 a plurality of balls (28) rollingly disposed between  
said first guide grooves (26a - 26f) and said second guide  
grooves (32a - 32f), for transmitting a torque between said  
outer member (16) and said inner ring (34); and

20 a retainer (38) having retaining windows (36) retaining  
said balls (28), respectively, therein,

wherein each of said first guide grooves (26a - 26f)  
has a transverse cross section extending perpendicularly to  
said axial direction and having a single arcuate shape, each  
of said first guide grooves (26a - 26f) being held in  
25 contact with a corresponding one of the balls (28) at a  
single point, and

wherein each of said second guide grooves (32a - 32f)

has a transverse cross section extending perpendicularly to said axial direction and having elliptically arcuate shape, each of said second guide grooves (32a - 32f) being held in contact with a corresponding one of the balls (28) at two points.

2. A constant-velocity joint according to claim 1, wherein ratios of a radius (M) of each of said first guide grooves (26a - 26f) in a transverse cross section thereof and radiuses (P, Q) of each of said second guide grooves (32a - 32f) in a transverse cross section thereof to a diameter (N) of said balls (28) are set in a range from 0.51 to 0.55, a contact angle of each of the balls (28) with respect to one of said first guide grooves (26a - 26f) is set to zero on a vertical line (L) extending across the ball (28), and a contact angle ( $\alpha$ ) of each of the balls (28) with respect to one of said second guide grooves (32a - 32f) is set in a range from 13 degrees to 22 degrees from the vertical line (L).

3. A constant-velocity joint according to claim 2, wherein the contact angle ( $\alpha$ ) of each of the balls (28) with respect to one of said second guide grooves (32a - 32f) is set in a range from 15 degrees to 20 degrees from the vertical line (L).

4. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts which are angularly movable relative to each other and having a spherical inside-diameter surface having a plurality of first guide grooves (26a - 26f) extending in an axial direction thereof, said outer member (16) having an open end;

an inner ring (34) connected to the other of said two shafts and having as many second guide grooves (32a - 32f) as the number of said first guide grooves (26a - 26f), said second guide grooves (32a - 32f) extending in an axial direction thereof;

a plurality of balls (28) rollingly disposed between said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f), for transmitting a torque between said outer member (16) and said inner ring (34); and

a retainer (38) having retaining windows retaining said balls (28), respectively, therein,

wherein each of said first guide grooves (26a - 26f) has a curved longitudinal cross section extending in the axial direction and having a center (H) of curvature, each of said second guide grooves (32a - 32f) has a curved longitudinal cross section extending in the axial direction and having a center (R) of curvature, and said centers (H, R) of curvature are offset oppositely in the axial direction by equal distances (T) from a center (K) of said spherical inside-diameter surface, and

wherein the ratio  $V (T/N)$  of each of the distances (T)

by which said centers (H, R) of curvature are offset from said center (K) of said spherical inside-diameter surface to the diameter (N) of said balls (28) is set to satisfy the expression  $0.12 \leq V \leq 0.14$ .

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5. A constant-velocity joint according to claim 4, wherein each of said first guide grooves (26a - 26f) has a transverse cross section extending perpendicularly to said axial direction and having a single arcuate shape, each of  
10 said first guide grooves (26a - 26f) being held in contact with a corresponding one of the balls (28) at a single point, and

wherein each of said second guide grooves (32a - 32f) has a transverse cross section extending perpendicularly to  
15 said axial direction and having elliptically arcuate shape, each of said second guide grooves (32a - 32f) being held in contact with a corresponding one of the balls (28) at two points.

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6. A constant-velocity joint according to claim 5, wherein ratios of a radius (M) of each of said first guide grooves (26a - 26f) in a transverse cross section thereof and radiuses (P, Q) of each of said second guide grooves (32a - 32f) in a transverse cross section thereof to a  
25 diameter (N) of said balls (28) are set in a range from 0.51 to 0.55, a contact angle of each of the balls (28) with respect to one of said first guide grooves (26a - 26f) is

set to zero on a vertical line (L) extending across the ball (28), and a contact angle ( $\alpha$ ) of each of the balls (28) with respect to one of said second guide grooves (32a - 32f) is set in a range from 13 degrees to 22 degrees from the vertical line (L).

7. A constant-velocity joint according to claim 6, wherein the contact angle ( $\alpha$ ) of each of the balls (28) with respect to one of said second guide grooves (32a - 32f) is set in a range from 15 degrees to 20 degrees from the vertical line (L).

8. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts

which are angularly movable relative to each other and having an inner circumferential surface having a plurality of first guide grooves (26a - 26f) extending in an axial direction thereof, said outer member (16) having an open end;

an inner ring (34) connected to the other of said two shafts and having as many second guide grooves (32a - 32f) as the number of said first guide grooves (26a - 26f), said second guide grooves (32a - 32f) extending in an axial direction thereof;

six balls (28) rollingly disposed between said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f), for transmitting a torque between said outer member

(16) and said inner ring (34); and

a retainer (38) having retaining windows retaining said balls (28), respectively, therein,

wherein said first guide grooves (26a - 26f) have a pitch circle diameter represented as an outer PCD, said second guide grooves (32a - 32f) have a pitch circle diameter represented as an inner PCD, and a PCD clearance represented by a difference between said outer PCD and said inner PCD (the outer PCD - the inner PCD) is set in a range from 0 to 100  $\mu\text{m}$ .

9. A constant-velocity joint according to claim 8, wherein a spherical clearance established as a sum of a difference between an outer member inner-spherical-surface diameter which is a diameter of an inside-diameter surface of said outer member (16) and a retainer outer-spherical-surface diameter which is a diameter of an outer surface of said retainer (38), and a difference between a retainer inner-spherical-surface diameter which is a diameter of an inner surface of said retainer (38) and an inner ring outer-spherical-surface diameter which is a diameter of an outer surface of said inner ring (34) is set in a range from 50 to 200  $\mu\text{m}$  in accordance with the following expression:

$$50 \mu\text{m} \leq \{(\text{outer member inner-spherical-surface diameter}) - (\text{retainer outer-spherical-surface diameter})\} + \{(\text{retainer inner-spherical-surface diameter}) - (\text{inner ring outer-spherical-surface diameter})\} \leq 200 \mu\text{m}.$$

10. A constant-velocity joint according to claim 8,  
wherein each of said retaining windows (36) of the retainer  
(38) has a transverse center which is offset from a center  
of spherical outer and inner surfaces of said retainer (38)  
5 in an axial direction of the retainer (38) by a distance  
ranging from 20 to 100  $\mu$ m.

11. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts  
10 which are angularly movable relative to each other and  
having an inside-diameter surface having a plurality of  
first guide grooves (26a - 26f) extending in an axial  
direction thereof, said outer member (16) having an open  
end;

15 an inner ring (34) connected to the other of said two  
shafts and having as many second guide grooves (32a - 32f)  
as the number of said first guide grooves (26a - 26f), said  
second guide grooves (32a - 32f) extending in an axial  
direction thereof;

20 six balls (28) rollingly disposed between said first  
guide grooves (26a - 26f) and said second guide grooves (32a  
- 32f), for transmitting a torque between said outer member  
(16) and said inner ring (34); and

25 a retainer (38) having retaining windows retaining said  
balls (28), respectively, therein,

wherein said first guide grooves (26a - 26f) have a  
pitch circle diameter represented as an outer PCD, said

second guide grooves (32a - 32f) have a pitch circle diameter represented as an inner PCD, and a ratio ( $D_p/D$ ) of a dimension ( $D_p$ ) of an outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, to a diameter ( $D$ ) of an inner-ring serrated-region inside-diameter surface on an inner wall of said inner ring (34) is set in a range of  $1.9 \leq (D_p/D) \leq 2.2$ .

12. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts which are angularly movable relative to each other and having an inside-diameter surface having a plurality of first guide grooves (26a - 26f) extending in an axial direction thereof, said outer member (16) having an open end;

an inner ring (34) connected to the other of said two shafts and having as many second guide grooves (32a - 32f) as the number of said first guide grooves (26a - 26f), said second guide grooves (32a - 32f) extending in an axial direction thereof;

six balls (28) rollingly disposed between said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f), for transmitting a torque between said outer member (16) and said inner ring (34); and

a retainer (38) having retaining windows retaining said balls (28), respectively, therein,

wherein said first guide grooves (26a - 26f) have a



pitch circle diameter represented as an outer PCD, said second guide grooves (32a - 32f) have a pitch circle diameter represented as an inner PCD, and a ratio ( $Db/Dp$ ) of a diameter ( $Db$ ) of said balls (28) to a dimension ( $Dp$ ) of an outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $0.2 \leq (Db/Dp) \leq 0.5$ .

13. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts which are angularly movable relative to each other and having an inside-diameter surface having a plurality of first guide grooves (26a - 26f) extending in an axial direction thereof, said outer member (16) having an open end;

an inner ring (34) connected to the other of said two shafts and having as many second guide grooves (32a - 32f) as the number of said first guide grooves (26a - 26f), said second guide grooves (32a - 32f) extending in an axial direction thereof;

six balls (28) rollingly disposed between said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f), for transmitting a torque between said outer member (16) and said inner ring (34); and

a retainer (38) having retaining windows retaining said balls (28), respectively, therein,

wherein said first guide grooves (26a - 26f) have a

pitch circle diameter represented as an outer PCD, said second guide grooves (32a - 32f) have a pitch circle diameter represented as an inner PCD, and a ratio ( $D_o/D_p$ ) of an outside diameter ( $D_o$ ) of said outer member (16) to a dimension ( $D_p$ ) of an outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $1.4 \leq (D_o/D_p) \leq 1.8$ .

14. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts which are angularly movable relative to each other and having an inside-diameter surface having a plurality of first guide grooves (26a - 26f) extending in an axial direction thereof, said outer member (16) having an open end;

an inner ring (34) connected to the other of said two shafts and having as many second guide grooves (32a - 32f) as the number of said first guide grooves (26a - 26f), said second guide grooves (32a - 32f) extending in an axial direction thereof;

six balls (28) rollingly disposed between said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f), for transmitting a torque between said outer member (16) and said inner ring (34); and

a retainer (38) having retaining windows retaining said balls (28), respectively, therein,

wherein said first guide grooves (26a - 26f) have a

pitch circle diameter represented as an outer PCD, said second guide grooves (32a - 32f) have a pitch circle diameter represented as an inner PCD, and a ratio ( $D_p/D$ ) of a dimension ( $D_p$ ) of an outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, to a diameter ( $D$ ) of an inner-ring serrated-region inside-diameter surface on an inner wall of said inner ring (34) is set in a range of  $1.9 \leq (D_p/D) \leq 2.2$ ,

wherein a ratio ( $D_b/D_p$ ) of a diameter ( $D_b$ ) of said balls (28) to the dimension ( $D_p$ ) of the outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $0.2 \leq (D_b/D_p) \leq 0.5$ , and

wherein a ratio ( $D_o/D_p$ ) of an outside diameter ( $D_o$ ) of said outer member (16) to the dimension ( $D_p$ ) of the outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $1.4 \leq (D_o/D_p) \leq 1.8$ .

15. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts which are angularly movable relative to each other and having an inner circumferential surface having a plurality of first guide grooves (26a - 26f) extending in an axial direction thereof, said outer member (16) having an open end;

an inner ring (34) connected to the other of said two

shafts and having an outer circumferential surface having as many second guide grooves (32a - 32f) as the number of said first guide grooves (26a - 26f), said second guide grooves (32a - 32f) extending in an axial direction thereof;

5 a plurality of balls (28) rollingly disposed between said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f), for transmitting a torque between said outer member (16) and said inner ring (34); and

10 a retainer (38) having retaining windows (36) retaining said balls (28), respectively, therein,

15 wherein each of said retaining windows (36) has an opening length (WL) extending in a circumferential direction of said retainer (38), and a ratio (WL/N) of said opening length (WL) to a diameter (N) of said balls (28) is set in a range of  $1.30 \leq (WL/N) \leq 1.42$ .

20 16. A constant-velocity joint according to claim 15, wherein each of said retaining windows (36) has corners (36a) each having a radius (R) of curvature, and a ratio (R/N) of said radius (R) of curvature to the diameter (N) of said balls (28) is set in a range of  $0.23 \leq (R/N) \leq 0.45$ .

25 17. A constant-velocity joint according to claim 15, wherein each of said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f) has a curved region and a straight region (S1, S2) extending in a longitudinal direction thereof.

18. A constant-velocity joint according to claim 15, wherein each of said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f) has only a curved region extending in a longitudinal direction thereof.

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19. A constant-velocity joint comprising:

an outer member (16) connected to one of two shafts (12, 18) which are angularly movable relative to each other and having an inner circumferential surface having a plurality of first guide grooves (26a - 26f) extending in an axial direction thereof, said outer member (16) having an open end;

an inner ring (34) connected to the other of said two shafts and having as many second guide grooves (32a - 32f) as the number of said first guide grooves (26a - 26f), said second guide grooves (32a - 32f) extending in an axial direction thereof;

six balls (28) rollingly disposed between said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f), for transmitting a torque between said outer member (16) and said inner ring (34); and

a retainer (38) having retaining windows (36) retaining said balls (28), respectively, therein,

wherein each of said first guide grooves (26a - 26f) has a transverse cross section extending perpendicularly to said axial direction and having a single arcuate shape, each of said first guide grooves (26a - 26f) being held in

contact with a corresponding one of the balls (28) at a single point,

wherein each of said second guide grooves (32a - 32f) has a transverse cross section extending perpendicularly to said axial direction and having elliptically arcuate shape, each of said second guide grooves (32a - 32f) being held in contact with a corresponding one of the balls (28) at two points, and

wherein said first guide grooves (26a - 26f) have a pitch circle diameter represented as an outer PCD, said second guide grooves (32a - 32f) have a pitch circle diameter represented as an inner PCD, and a PCD clearance represented by a difference between said outer PCD and said inner PCD (the outer PCD - the inner PCD) is set in a range from 0 to 100  $\mu\text{m}$ .

20. A constant-velocity joint according to claim 19, wherein ratios of a radius (M) of each of said first guide grooves (26a - 26f) in a transverse cross section thereof and radiuses (P, Q) of each of said second guide grooves (32a - 32f) in a transverse cross section thereof to a diameter (N) of said balls (28) are set in a range from 0.51 to 0.55, a contact angle of each of the balls (28) with respect to one of said first guide grooves (26a - 26f) is set to zero on a vertical line (L) extending across the ball (28), and a contact angle ( $\alpha$ ) of each of the balls (28) with respect to one of said second guide grooves (32a - 32f) is

set in a range from 13 degrees to 22 degrees from the vertical line (L).

21. A constant-velocity joint according to claim 19,  
5 wherein the contact angle ( $\alpha$ ) of each of the balls (28) with respect to one of said second guide grooves (32a - 32f) is set in a range from 15 degrees to 20 degrees from the vertical line (L).

10 22. A constant-velocity joint according to claim 19, wherein a spherical clearance established as a sum of a difference between an outer member inner-spherical-surface diameter which is a diameter of an inside-diameter surface of said outer member (16) and a retainer outer-spherical-  
15 surface diameter which is a diameter of an outer surface of said retainer (38), and a difference between a retainer inner-spherical-surface diameter which is a diameter of an inner surface of said retainer (38) and an inner ring outer-spherical-surface diameter which is a diameter of an outer  
20 surface of said inner ring (34) is set in a range from 50 to 200  $\mu\text{m}$  in accordance with the following expression:  
$$50 \mu\text{m} \leq \{(\text{outer member inner-spherical-surface diameter}) - (\text{retainer outer-spherical-surface diameter})\} + \{(\text{retainer inner-spherical-surface diameter}) - (\text{inner ring outer-spherical-surface diameter})\} \leq 200 \mu\text{m}.$$
  
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23. A constant-velocity joint according to claim 19,

wherein each of said retaining windows (36) of the retainer (38) has a transverse center which is offset from a center of spherical outer and inner surfaces of said retainer (38) in an axial direction of the retainer (38) by a distance ranging from 20 to 100  $\mu\text{m}$ .

24. A constant-velocity joint according to claim 19, wherein a ratio  $(D_p/D)$  of a dimension  $(D_p)$  of an outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, to a diameter  $(D)$  of an inner-ring serrated-region inside-diameter surface on an inner wall of said inner ring (34) is set in a range of  $1.9 \leq (D_p/D) \leq 2.2$ .

25. A constant-velocity joint according to claim 19, wherein a ratio  $(D_b/D_p)$  of a diameter  $(D_b)$  of said balls (28) to a dimension  $(D_p)$  of an outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $0.2 \leq (D_b/D_p) \leq 0.5$ .

26. A constant-velocity joint according to claim 19, wherein a ratio  $(D_o/D_p)$  of an outside diameter  $(D_o)$  of said outer member to a dimension  $(D_p)$  of an outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $1.4 \leq (D_o/D_p) \leq 1.8$ .



27. A constant-velocity joint according to claim 19,  
wherein a ratio ( $D_p/D$ ) of a dimension ( $D_p$ ) of an outer/inner  
PCD, which represents the outer PCD and the inner PCD that  
are equal to each other, to a diameter ( $D$ ) of an inner-ring  
serrated-region inside-diameter surface on an inner wall of  
said inner ring (34) is set in a range of  $1.9 \leq (D_p/D) \leq$   
2.2,

wherein a ratio ( $D_b/D_p$ ) of a diameter ( $D_b$ ) of said  
balls (28) to the dimension ( $D_p$ ) of the outer/inner PCD,  
which represents the outer PCD and the inner PCD that are  
equal to each other, is set in a range of  $0.2 \leq (D_b/D_p) \leq$   
0.5, and

wherein a ratio ( $D_o/D_p$ ) of an outside diameter ( $D_o$ ) of  
said outer member (16) to the dimension ( $D_p$ ) of the  
outer/inner PCD is set in a range of  $1.4 \leq (D_o/D_p) \leq 1.8$ .

28. A constant-velocity joint according to claim 19,  
wherein each of said retaining windows (36) has an opening  
length ( $WL$ ) extending in a circumferential direction of said  
retainer (38), and a ratio ( $WL/D$ ) of said opening length  
( $WL$ ) to a diameter ( $D$ ) of said balls (28) is set in a range  
of  $1.30 \leq (WL/D) \leq 1.42$ .

29. A constant-velocity joint according to claim 28,  
wherein each of said retaining windows (36) has corners  
(36a) each having a radius ( $R$ ) of curvature, and a ratio  
( $R/N$ ) of said radius ( $R$ ) of curvature to the diameter ( $N$ ) of

said balls (28) is set in a range of  $0.23 \leq (R/N) \leq 0.45$ .

30. A constant-velocity joint according to claim 28,  
wherein each of said first guide grooves (26a - 26f) and  
said second guide grooves (32a - 32f) has a curved region  
and a straight region (S1, S2) extending in a longitudinal  
direction thereof.

31. A constant-velocity joint according to claim 28,  
wherein each of said first guide grooves (26a - 26f) and  
said second guide grooves (32a - 32f) has only a curved  
region extending in a longitudinal direction thereof.

32. A constant-velocity joint comprising:  
an outer member (16) connected to one of two shafts  
(12, 18) which are angularly movable relative to each other  
and having a spherical inside-diameter surface having a  
plurality of first guide grooves (26a - 26f) extending in an  
axial direction thereof, said outer member (16) having an  
open end;

an inner ring (34) connected to the other of said two  
shafts and having as many second guide grooves (32a - 32f)  
as the number of said first guide grooves (26a - 26f), said  
second guide grooves (32a - 32f) extending in an axial  
direction thereof;

six balls (28) rollingly disposed between said first  
guide grooves (26a - 26f) and said second guide grooves (32a

- 32f), for transmitting a torque between said outer member (16) and said inner ring (34); and

a retainer (38) having retaining windows (36) retaining said balls (28), respectively, therein,

5 wherein each of said first guide grooves (26a - 26f) has a transverse cross section extending perpendicularly to said axial direction and having a single arcuate shape, each of said first guide grooves (26a - 26f) being held in contact with a corresponding one of the balls (28) at a  
10 single point,

wherein each of said second guide grooves (32a - 32f) has a transverse cross section extending perpendicularly to said axial direction and having elliptically arcuate shape, each of said second guide grooves (32a - 32f) being held in  
15 contact with a corresponding one of the balls (28) at two points,

wherein said first guide grooves (26a - 26f) have a pitch circle diameter represented as an outer PCD, said second guide grooves (32a - 32f) have a pitch circle  
20 diameter represented as an inner PCD, and a PCD clearance represented by a difference between said outer PCD and said inner PCD (the outer PCD - the inner PCD) is set in a range from 0 to 100  $\mu\text{m}$ ,

25 wherein each of said first guide grooves (26a - 26f) has a curved longitudinal cross section extending in the axial direction and having a center (H) of curvature, each of said second guide grooves (32a - 32f) has a curved

longitudinal cross section extending in the axial direction and having a center (R) of curvature, and said centers (H, R) of curvature are offset oppositely in the axial direction by equal distances (T) from a center (K) of said spherical inside-diameter surface, and

wherein the ratio  $V (T/N)$  of each of the distances (T) by which said centers (H, R) of curvature are offset from said center (K) of said spherical inside-diameter surface to the diameter (N) of said balls (28) is set to satisfy the expression  $0.12 \leq V \leq 0.14$ .

33. A constant-velocity joint according to claim 32, wherein ratios of a radius (M) of each of said first guide grooves (26a - 26f) in a transverse cross section thereof and radiuses (P, Q) of each of said second guide grooves (32a - 32f) in a transverse cross section thereof to a diameter (N) of said balls (28) are set in a range from 0.51 to 0.55, a contact angle of each of the balls (28) with respect to one of said first guide grooves (26a - 26f) is set to zero on a vertical line (L) extending across the ball (28), and a contact angle ( $\alpha$ ) of each of the balls (28) with respect to one of said second guide grooves (32a - 32f) is set in a range from 13 degrees to 22 degrees from the vertical line (L).

34. A constant-velocity joint according to claim 32, wherein the contact angle ( $\alpha$ ) of each of the balls (28) with

respect to one of said second guide grooves (32a - 32f) is set in a range from 15 degrees to 20 degrees from the vertical line (L).

5           35. A constant-velocity joint according to claim 32,  
wherein a spherical clearance established as a sum of a  
difference between an outer member inner-spherical-surface  
diameter which is a diameter of an inside-diameter surface  
of said outer member (16) and a retainer outer-spherical-  
10 surface diameter which is a diameter of an outer surface of  
said retainer (38), and a difference between a retainer  
inner-spherical-surface diameter which is a diameter of an  
inner surface of said retainer (38) and an inner ring outer-  
spherical-surface diameter which is a diameter of an outer  
15 surface of said inner ring (34) is set in a range from 50 to  
200  $\mu\text{m}$  in accordance with the following expression:  
$$50 \mu\text{m} \leq \{(\text{outer member inner-spherical-surface diameter}) -$$
  
$$(\text{retainer outer-spherical-surface diameter})\} + \{(\text{retainer}$$
  
$$\text{inner-spherical-surface diameter}) - (\text{inner ring outer-}$$
  
20 
$$\text{spherical-surface diameter})\} \leq 200 \mu\text{m}.$$

36. A constant-velocity joint according to claim 32,  
wherein each of said retaining windows (36) of the retainer  
(38) has a transverse center which is offset from a center  
25 of spherical outer and inner surfaces of said retainer (38)  
in an axial direction of the retainer (38) by a distance  
ranging from 20 to 100  $\mu\text{m}$ .

37. A constant-velocity joint according to claim 32,  
wherein a ratio ( $D_p/D$ ) of a dimension ( $D_p$ ) of an outer/inner  
PCD, which represents the outer PCD and the inner PCD that  
are equal to each other, to a diameter ( $D$ ) of an inner-ring  
serrated-region inside-diameter surface on an inner wall of  
said inner ring (34) is set in a range of  $1.9 \leq (D_p/D) \leq$   
2.2.

38. A constant-velocity joint according to claim 32,  
wherein a ratio ( $D_b/D_p$ ) of a diameter ( $D_b$ ) of said balls  
(28) to a dimension ( $D_p$ ) of an outer/inner PCD, which  
represents the outer PCD and the inner PCD that are equal to  
each other, is set in a range of  $0.2 \leq (D_b/D_p) \leq 0.5$ .

39. A constant-velocity joint according to claim 32,  
wherein a ratio ( $D_o/D_p$ ) of an outside diameter ( $D_o$ ) of said  
outer member (16) to a dimension ( $D_p$ ) of an outer/inner PCD,  
which represents the outer PCD and the inner PCD that are  
equal to each other, is set in a range of  $1.4 \leq (D_o/D_p) \leq$   
1.8.

40. A constant-velocity joint according to claim 32,  
wherein a ratio ( $D_p/D$ ) of a dimension ( $D_p$ ) of an outer/inner  
PCD, which represents the outer PCD and the inner PCD that  
are equal to each other, to a diameter ( $D$ ) of an inner-ring  
serrated-region inside-diameter surface on an inner wall of  
said inner ring (34) is set in a range of  $1.9 \leq (D_p/D) \leq$

2.2,

wherein a ratio ( $Db/Dp$ ) of a diameter ( $Db$ ) of said balls (28) to the dimension ( $Dp$ ) of the outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $0.2 \leq (Db/Dp) \leq 0.5$ , and

wherein a ratio ( $Do/Dp$ ) of an outside diameter ( $Do$ ) of said outer member (16) to the dimension ( $Dp$ ) of the outer/inner PCD, which represents the outer PCD and the inner PCD that are equal to each other, is set in a range of  $1.4 \leq (Do/Dp) \leq 1.8$ .

41. A constant-velocity joint according to claim 32, wherein each of said retaining windows (36) has an opening length ( $WL$ ) extending in a circumferential direction of said retainer (38), and a ratio ( $WL/N$ ) of said opening length ( $WL$ ) to a diameter ( $N$ ) of said balls (28) is set in a range of  $1.30 \leq (WL/N) \leq 1.42$ .

42. A constant-velocity joint according to claim 41, wherein each of said retaining windows (36) has corners (36a) each having a radius ( $R$ ) of curvature, and a ratio ( $R/N$ ) of said radius ( $R$ ) of curvature to the diameter ( $N$ ) of said balls (28) is set in a range of  $0.23 \leq (R/N) \leq 0.45$ .

43. A constant-velocity joint according to claim 41, wherein each of said first guide grooves (26a - 26f) and

said second guide grooves (32a - 32f) has a curved region and a straight region (S1, S2) extending in a longitudinal direction thereof.

- 5           44. A constant-velocity joint according to claim 41, wherein each of said first guide grooves (26a - 26f) and said second guide grooves (32a - 32f) has only a curved region extending in a longitudinal direction thereof.